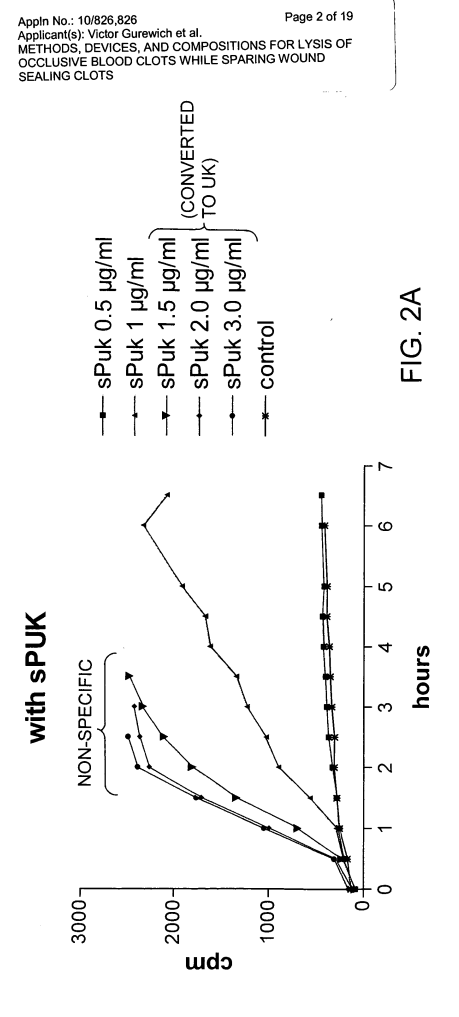
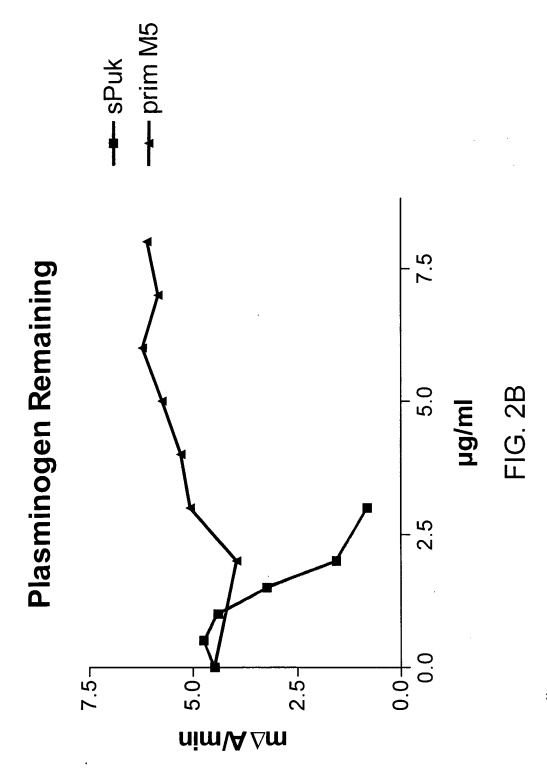
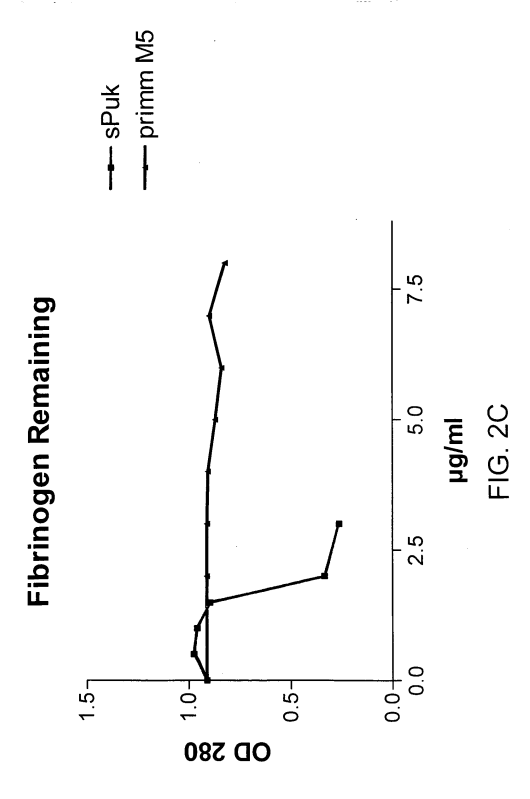


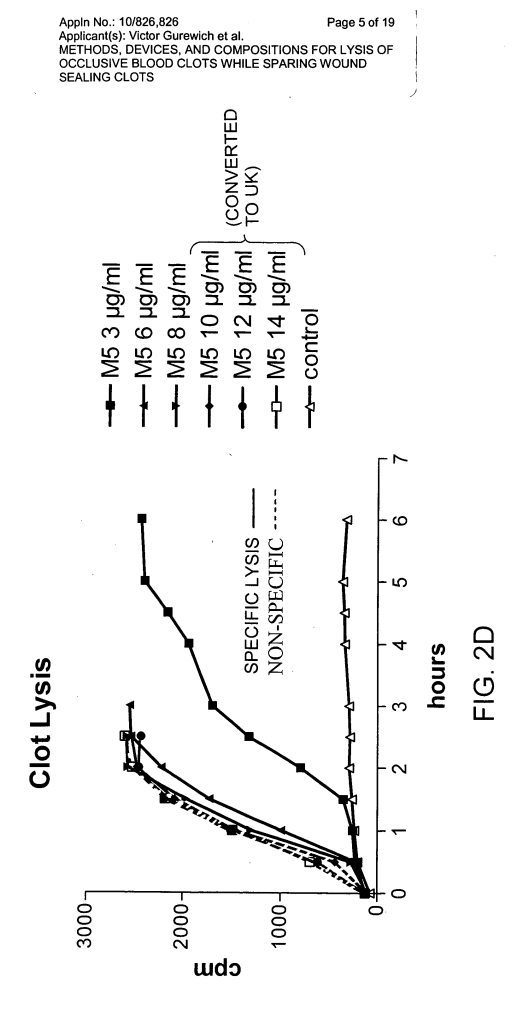
Appln No.: 10/826,826 Page 1 of 19
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND SEALING CLOTS

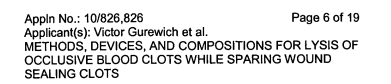
Occlusive Thrombus = Partially Degraded FIG. 1B Haemostatic Clot = Intact Fibrin Fibrin IN CONFORMATION **PLASMINOGEN** IN CONFORMATION III PLASMINOGEN pro-UK t-PA t-PA t-PA:Inhibitors IN CONFORMATION III **PLASMINOGEN** pro-UK t-PA t-PA IN CONFORMATION **PLASMINOGEN**

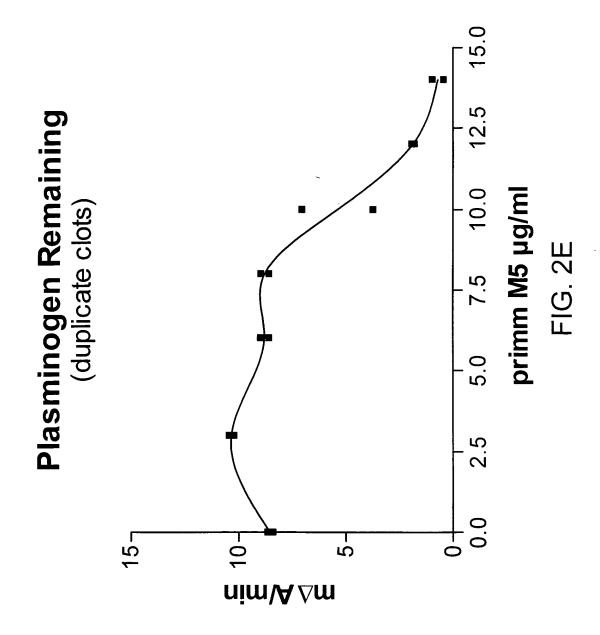




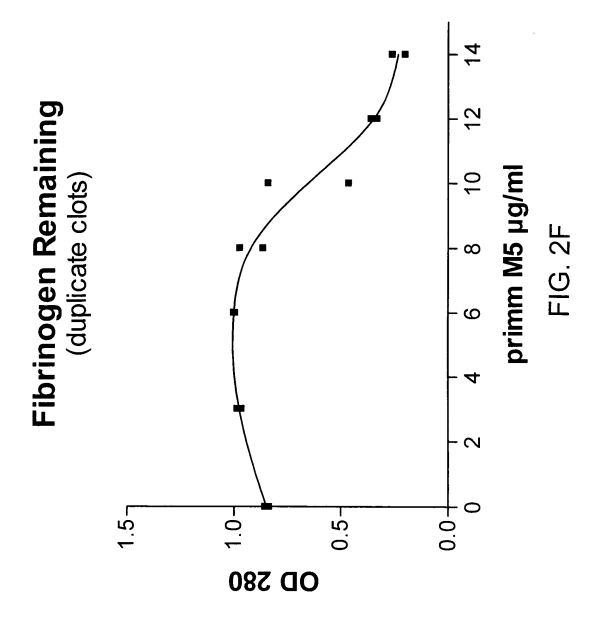


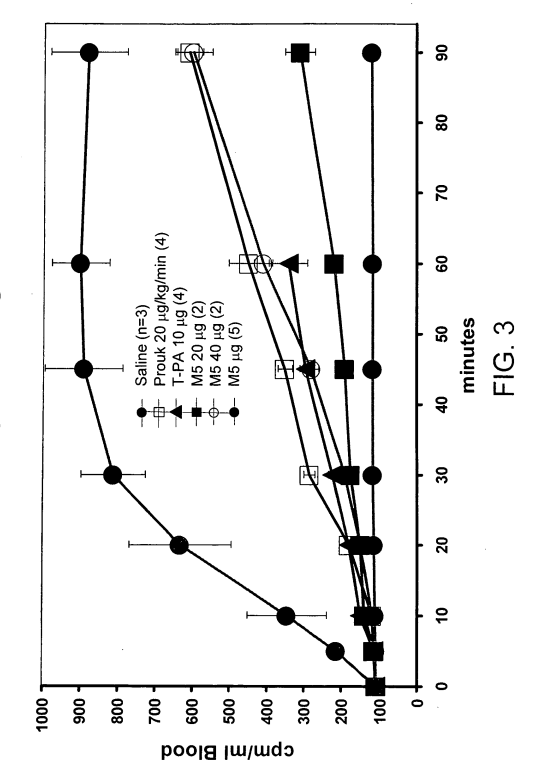




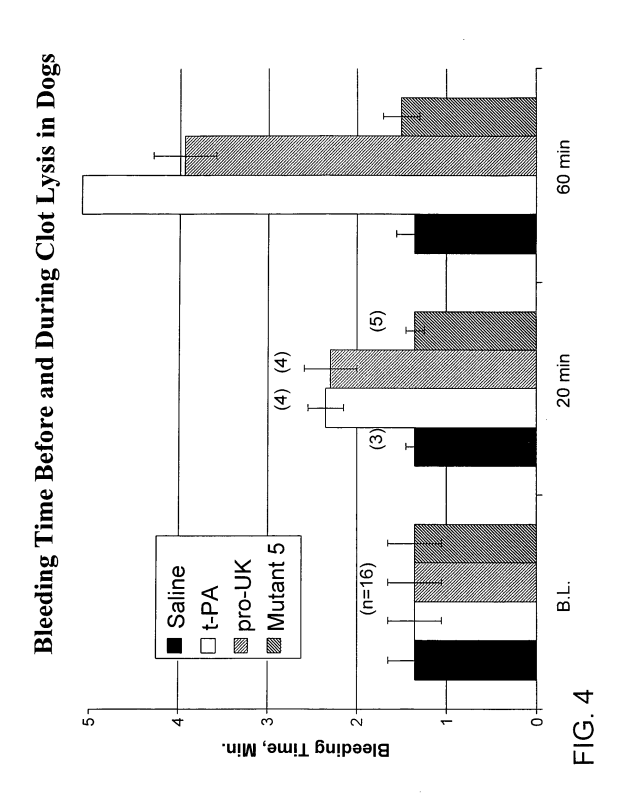


Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND



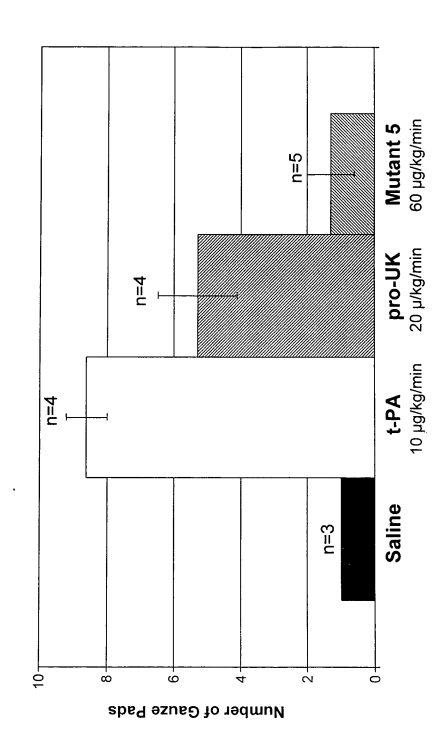


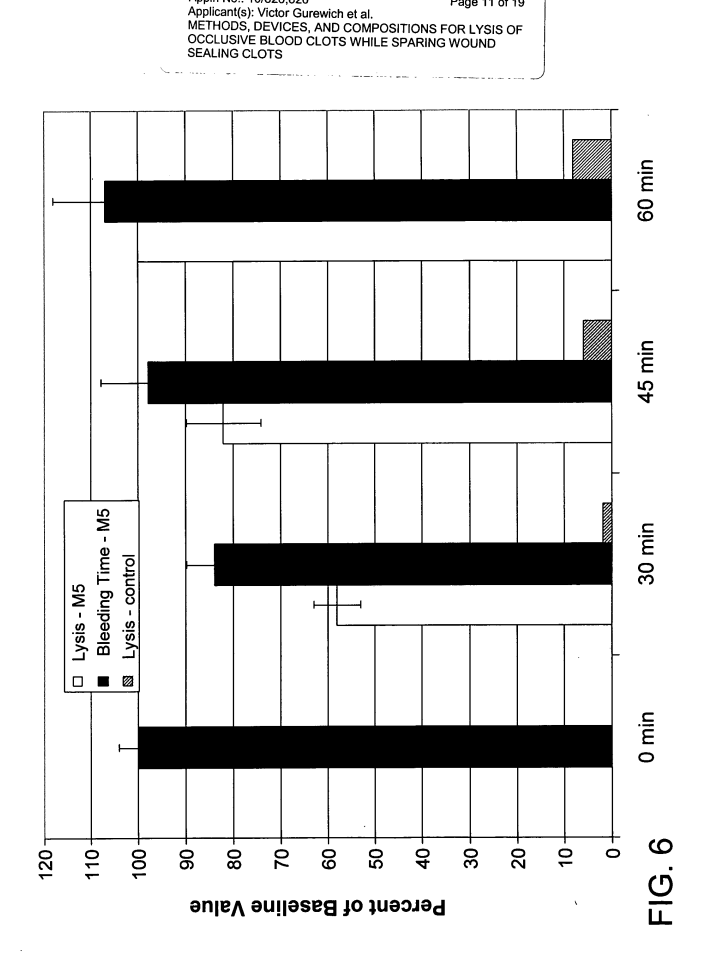
Clot Lysis in Dogs



Appln No.: 10/826,826 Page 10 of 19
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS

Total Bleeding During Clot Lysis in Dogs



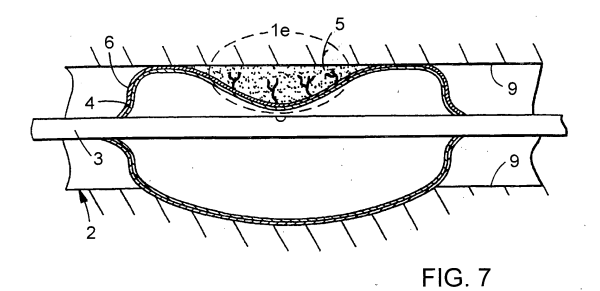


Page 11 of 19

Appln No.: 10/826,826

Page 12 of 19

Appln No.: 10/826,826 Page 12 of 19
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND



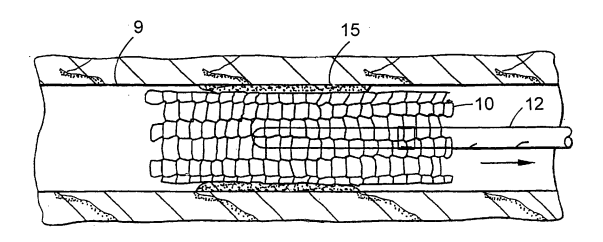
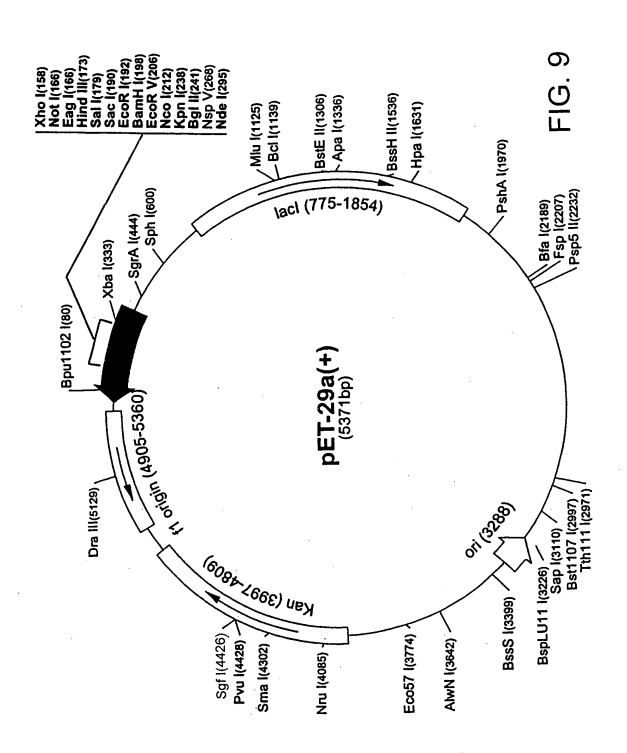


FIG. 8

Appln No.: 10/826,826 Page 13 of 19
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND



Page 14 of 19

Appln No.: 10/826,826 Page 14 of 19
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND

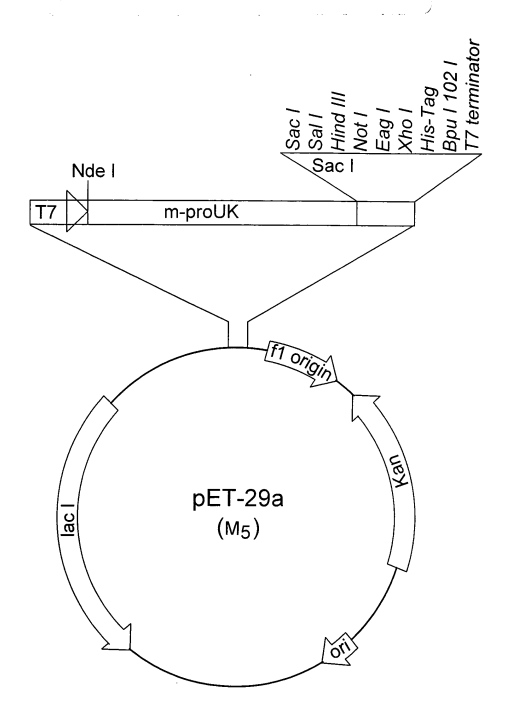
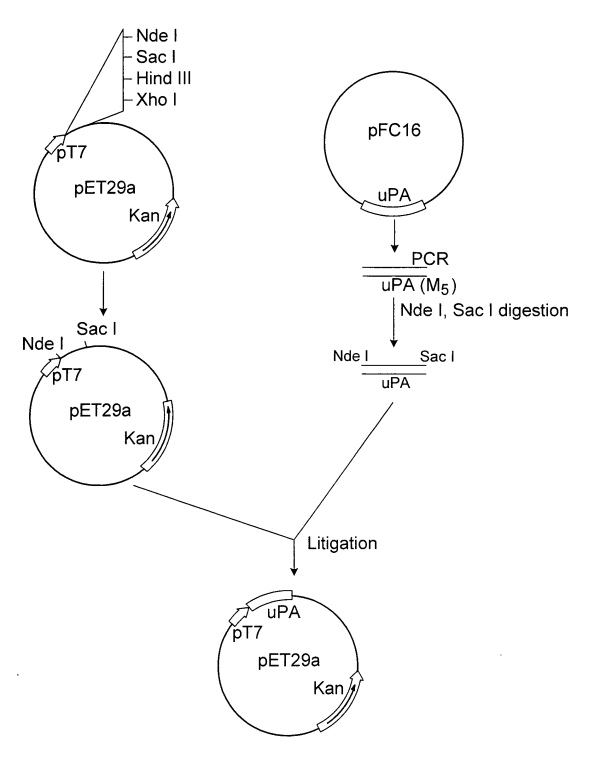


FIG. 10

Appln No.: 10/826,826 Page 15 of 19
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS



Construction of pET29-uPA(M5) expression plasmid

FIG. 11

Appln No.: 10/826,826 Page 16 of 19
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND

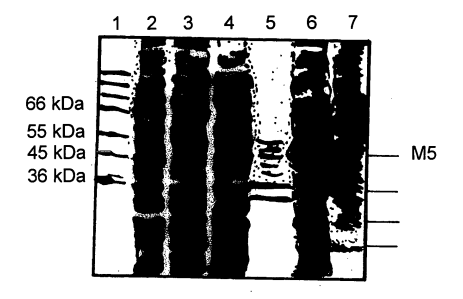
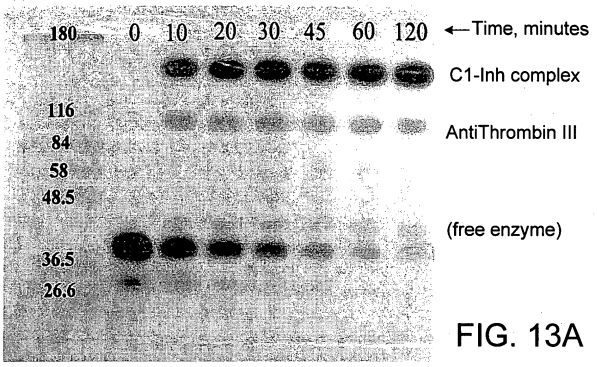


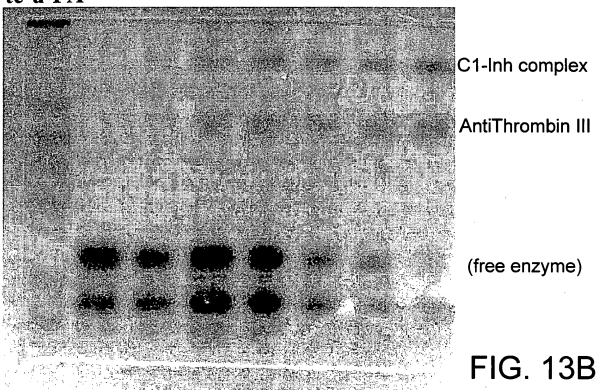
FIG. 12

Appln No.: 10/826,826 Page 17 of 19
Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND
SEALING CLOTS

tcM5



tc-u-PA



BEST AVAILABLE COPY

Appln No.: 10/826,826 Page 18 of 19

Applicant(s): Victor Gurewich et al.
METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF
OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND

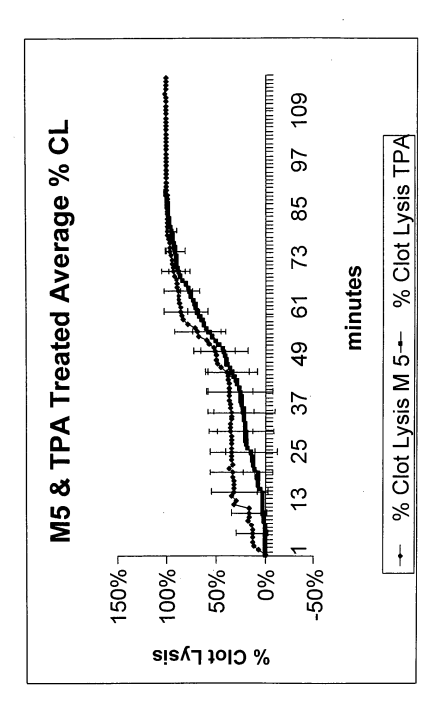


FIG. 14A

Appln No.: 10/826,826 Applicant(s): Victor Gurewich et al. Page 19 of 19

METHODS, DEVICES, AND COMPOSITIONS FOR LYSIS OF OCCLUSIVE BLOOD CLOTS WHILE SPARING WOUND

